RESOLUTION AUTHORIZING SUBMISSION OF APPLICATION TO NEW YORK STATE DEPARTMENT OF TRANSPORTATION SOUTH JUNCTION ENTERPRISES, LLC

A special meeting of Clinton Grant Facilitation Corporation (the "Corporation") was convened in public session in the offices of the Corporation located at 137 Margaret Street, Suite 208 in the City of Plattsburgh, Clinton County, New York on April 19, 2021 at 12:00 o'clock p.m., local time.

The meeting was called to order by the (Vice) Chairperson of the Corporation and, upon roll being called, the following members of the Corporation were:

PRESENT:

Trent Trahan

David Hoover

Michael E. Zurlo

Kim Murray

Keith Defayette Mark Leta

John VanNatten

Chairperson

Vice Chairperson

Secretary

Assistant Secretary

Treasurer Member

Member

Each of the members present participated in the meeting telephonically pursuant to Executive Order No. 202.1, as supplemented, issued by New York State Governor Andrew M. Cuomo, suspending provisions of Article 7 of the Public Officers Law that require public in-person access to public meetings and authorizing board members to participate in said meetings by conference call or similar service.

ABSENT:

CORPORATION STAFF PRESENT INCLUDED THE FOLLOWING:

Renee McFarlin

Executive Director

Dorothy Brunell

Administrative Assistant

Christopher C. Canada, Esq.

Corporation Counsel

George W. Cregg, Jr., Esq.

Corporation Counsel

The following resolution was offered by K. Defayette, seconded by M. Zurlo, to wit:

Resolution No. 04-21-02

RESOLUTION AUTHORIZING THE EXECUTIVE DIRECTOR OF CLINTON GRANT FACILITATION CORPORATION TO SUBMIT AN APPLICATION FOR GRANT FUNDING TO THE NEW YORK STATE DEPARTMENT OF TRANSPORTATION RELATING TO THE SOUTH JUNCTION ENTERPRISES, LLC PROJECT.

WHEREAS, pursuant to the provisions of Section 1411 of the Not-For-Profit Corporation Law of the State of New York, as amended (the "Enabling Act") and Revenue Ruling 57-187 and Private Letter Ruling 200936012, the members of the County of Clinton Industrial Development Agency adopted a resolution on July 17, 20217 (A) authorizing the incorporation of Clinton Grant Facilitation Corporation (the "Corporation") under the Enabling Act and (B) appointing the initial members of Corporation; and:

WHEREAS, on March 29, 2019, a certificate of incorporation was filed with the New York Secretary of State's Office (the "Certificate of Incorporation") creating the Corporation; and

WHEREAS, the Corporation is authorized and empowered by the provisions of 402 and Section 1411 of the Not-For-Profit Corporation Law of the State of New York to promote community and economic development and the creation of jobs for the citizens of Clinton County, New York (the "County") by, among other things, facilitating the economic development of the County and the adjoining counties of Essex and Franklin (collectively, the "Grant Area") through the receipt and administration of gifts, grants, loans, or contributions relating to any portion of the Grant Area from, and enter into contracts or other transactions with, the United States and the State of New York or any Corporation of either of them, any municipality, any public or private corporation or any other legal entity; and

WHEREAS, South Junction Enterprises, LLC (the "Company") is undertaking a project (the "Project") consisting of (i) the construction of third rail siding for transloading spanning approximately 1,750 feet of railroad track to accommodate additional railcars, (ii) the construction of a storage silo and pit system, (iii) the construction of an additional storage garage and (iv) the undertaking of paving and asphalt improvements to the upper transload roadway at the Company's existing bulk transfer facility located on South Junction Road in the City of Plattsburgh, Clinton County, New York to expand rail capacity in order to meet increased demand for rail shipments in Clinton County and surrounding regions; and

WHEREAS, in connection with the Project, the Company will be submitting an application (the "Application") to the New York State Department of Transportation ("NYSDOT") for grant funding related to the Project as set forth in the Application, a draft of which is attached hereto as Exhibit A;

WHEREAS, in furtherance of the Corporation's corporate purposes as set forth in the Certificate of Incorporation, the Corporation wishes to submit the completed Application to NYSDOT as the sponsor of the Project;

NOW, THEREFORE, BE IT RESOLVED BY THE BOARD OF DIRECTORS OF THE CLINTON GRANT FACILITATION CORPORATION, AS FOLLOWS:

<u>Section 1</u>. The Corporation hereby authorizes the Executive Director of the Corporation to submit the completed Application to NYSDOT.

Section 2. This resolution shall take effect immediately.

The question of the adoption of the foregoing resolution was duly put to vote on roll call, which resulted as follows:

| Trent Trahan | VOTING | YES |
|-----------------|--------|-----|
| David Hoover | VOTING | YES |
| Michael Zurlo | VOTING | YES |
| Keith Defayette | VOTING | YES |
| Kim Murray | VOTING | YES |
| John VanNatten | VOTING | YES |
| Mark Leta | VOTING | YES |

The resolution was thereupon declared duly adopted.

| STATE OF NEW YORK |) |
|-------------------|--------|
| |) SS.: |
| COUNTY OF CLINTON |) |

I, the undersigned (Assistant) Secretary of Clinton Grant Facilitation Corporation (the "Corporation"), do hereby certify that I have compared the foregoing extract of the minutes of the meeting of the directors of the Corporation held on April 19, 2021 with the original thereof on file in my office, and that the same is a true and correct copy of said original and of the whole of said original so far as the same relates to the subject matters therein referred to.

I FURTHER CERTIFY that (A) all members of the Corporation had due notice of said meeting; (B) said meeting was in all respects duly held; (C) pursuant to Article 7 of the Public Officers Law (the "Open Meetings Law") except as modified by Executive Order 202.1, as supplemented, said meeting was open to the general public, and due notice of the time and place of said meeting was duly given in accordance with such Open Meetings Law; and (D) there was a quorum of the members of the Corporation present, either in-person or appearing telephonically in accordance with Executive Order 202.1, as supplemented, throughout said meeting.

I FURTHER CERTIFY that, as of the date hereof, the attached resolution is in full force and effect and has not been amended, repealed or rescinded.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed the seal of the Corporation this 19th day of April, 2021.

(Assistant) Secretary

(SEAL)

EXHIBIT A

DRAFT APPLICATION

See attached.

South Junction Enterprises Expansion #3 Project Budget

Construction

| New Construction Track, Materials, Labor Crossing | 359067.61 |
|--|--------------|
| Storage Plan with railcar pit system, receving and reclaim drag conveyors, and silo | 529703.28 |
| Prepare site for 110,000 square foot of subbase and asphalt and build 30x60 storage garage for equipment | 379500 |
| Concrete work for pit system, storage, and silo project and 30x60 garage slab | 48500 |
| 1100 tons of ballast stone for surfacing and alignment of track installtion | 14300 |
| Site work to accommodate the preliminary grade needed to install correct subbase for track construction | 75000 |
| Final Design Planning & Administrative Cost (not added to total cost) (sub-receipent cost) | <u>25000</u> |

Total Project Cost

1,406,070.89



Passenger and Freight Rail Assistance Program Section 130 Railway-Highway Grade Crossing Program Application Instructions

APPLICATION GUIDELINES:

Prior to completing this form, please review the Program Guidelines and Application Instructions for the program you intend to apply under at www.dot.ny.gov/railgrants.

REQUIRED FIELDS:

Fields identified with a red highlight are required fields. You will not be able to submit the form without providing a response to these questions.

THRESHOLD QUESTIONS:

In Part A - Project Short Title and Description, you will select the funding program you are applying for. This will customize the application for to the funding program. The form contains additional threshold questions where your answer may reveal or hide additional follow-up questions. These can be found in Part B - Applicant Information, Part G - Project Evaluation and Part H - Environmental Reviews and Permits.

FILE ATTACHMENTS:

All required and optional attachments must be submitted via e-mail to rail@dot.ny.gov. Files should be of common business formats such as PDF, JPG, MS Word, MS Excel, etc... There is no limit on file size for attachments, but be advised that large attachments may affect your ability to submit your application, based on your e-mail service provider. Separate e-mails may be used to send large attachments. Be sure to include the Short Title of your application in the subject line of any e-mail transmitting attachments. Materials received after the application deadline will not be considered in the New York State Department of Transportation's (NYSDOT's) evaluation of your application.

SUBMITTING YOUR APPLICATION TO NYSDOT:

When you have completed the application, you will be asked to digitally sign the Attestation. When the entire form is complete, select the "Create Transmittal E-mail to NYSDOT" button at the bottom of the last page. This will automatically create an e-mail message to rail@dot.ny.gov with your application attached. Check your e-mail system to ensure the e-mail was sent. An auto-generated reply will be sent to verify receipt of your application.

All applications must be received by Thursday, April 22, 2021.

Questions on the application process can be addressed to:
Raymond F. Hessinger, P.E.
Freight & Passenger Rail Bureau
New York State Department of Transportation
50 Wolf Road, POD 54
Albany, New York 12232
(518) 457-7331 or rail@dot.ny.gov

PART A: SHORT PROJECT TITLE AND DESCRIPTION

| SELECT FU | NDING PRO | GRAM FOR T | HIS APPLICA | TION | | | PI | FRAP PROJ | ECT PRIORITY: |
|--|---|-----------------------------------|-------------------------------|--|-----------------------------------|-------------------------------|-----------------------|----------------------------------|--|
| Passenger & | Passenger & Freight Rail Assistance Program | | | | | | 1 | of 1 | |
| SHORT TIT | LE OF PROP | OSED PROJE | CT (75 charac | ters max) | | | | | |
| South Junc | tion Enterpri | ises Transload | Expansion P | roject #3 | | | | | |
| | | RIPTION (300 ne what will be | | ax) ind the beneficial | outcome of the p | oroject. | | | |
| This expans benefit of the | sion project v he expansion | will add comn n will be to all | nodity and eq ow additiona | ulpment storage I rail capacity for | e capacity, asph more customer | alt, and an a s, paved are | dditiona ea for he | al rail spur to avy truck tra | the facility. The affic, and commodity |
| | | | PART | B: APPLIC | ANT INFO | RMATIC | DN | | |
| APPLICANT | T FULL LEGA | AL NAME: | | | DBA, IF APP | LICABLE | | | |
| | | | | | | | | | |
| APPLICANT | 'S MAILING | ADDRESS: | | | | | | - | |
| Address 1: | | | | | | | | | |
| Address 2: | | | | | | | | | |
| City: | | | | | Sta | te: | | Zip Code: | |
| Phone #: | | | | | Fax Numb | er: | | | |
| NAME, TITL | E AND ADD | RESS OF PER | SON TO CON | TACT ABOUT T | 1 | | | | |
| Salutation: | | First Name: | | | | ast Name: | | | |
| Title: | | | | | | | | | |
| (1 | ere to use the | e same contac | ct information | n as entered abo | ve. If different, p | lease comp | olete the | following: | |
| Address 1: | | | | | | | | | |
| Address 2: | | | | | | | | | |
| City: | | | | | Sta | te: | | Zip Code: | |
| Phone #: | | | | | E-mail Addre | ss: | | | |
| APPLICANT | TYPE: | AP | PLICANT SUI | В-ТҮРЕ: | NYS GRANTS | GATEWAY | / ID: | | |
| Not-For-Prof | fit | Oth | ner | | | | | | |
| RAIL COMM | ION CARRIE | R STATUS: | | | SFS VENDOR | ID: | | | |
| | | | | | | | | | |
| | | half of a sub- | recipient? | Yes | | | | | |
| AFFILIATED Please identif response to ti | fy any comp | anies under c | ommon owne | ership or control | with the Applica | nt that are | also sub | mitting appl | lications for funding in |

PART B: SUBRECIPEINT INFORMATION

| SUBRECIPEINT FULL LEGAL NAME: | | | | DBA, IF APPLIC | ABLE | | | |
|-------------------------------|-------------------------|-----------------------------------|--------|-----------------------|------------------|------------|-------|--|
| South June | tion Enterprises | LLC | | | | | | |
| SUBRECIPE | INT'S MAILING | ADDRESS: | | | | | | |
| Address 1: | 382 South Junction Road | | | | | | | |
| Address 2: | | | | | | | | |
| City: | Plattsburgh | | | State: | NY | Zip Code: | 12901 | |
| Phone #: | (518) 534-2830 | | | Fax Number: | (518) 834-7169 | | | |
| NAME, TIT | LE AND ADDRES | S OF PERSON TO CONTACT ABO | OUT TH | IS APPLICATION | : | | | |
| Salutation: | Mr. Fir | st Name: Troy | | Last | Name: Baraby | | | |
| Title: | managing mem | ber | | | | | | |
| Check h | ere to use the sa | me contact information as entered | d abov | e. If different, plea | ase complete the | following: | | |
| Address 1: | 382 South Junct | ion Road | | | | | | |
| Address 2: | | | | | | | | |
| City: | Plattsburgh | | | State: | NY | Zip Code: | 12901 | |
| Phone #: | (518) 534-2830 | | | E-mail Address: | troybaraby@gn | nail.com | | |
| SUBRECIPI | ENT TYPE: | SUBRECIPIENT SUB-TYPE | : | | | | | |
| For Profit | | Limited Liability Corporation | n | | | | | |

PART C: PFRAP PROJECT LOCATION

| FACILITY NAME: | | FACILITY ADDRESS (if applicable): | | |
|----------------------------|---|---|--|--|
| South Junction Enterprises | | 382 South Junction Road | | |
| PROJECT COMMUNITY: | | PROJECT COUNTY: | | |
| Village / Town / City: | Zip Code: | Use Control and Shift keys to select multiple counties. | | |
| Plattsburgh | 12944 | Bronx Broome | | |
| | int for linear projects. You can obtain from Google Maps by clicking any point pures should be negative. Longitude: -73.48284 | Cattaraugus Cayuga Chautauqua Chemung Chenango Clinton | | |
| | r projects, provide begin and end locations | Columbia | | |
| From: | | То: | | |
| | | | | |

PART D: PFRAP PROJECT DESCRIPTION AND JUSTIFICATION

PROJECT TYPE:

Freight Rail Infrastructure

PROJECT STATUS: Final Design

FULL DESCRIPTION OF PROPOSED PROJECT: Concisely describe the project, indicating the location, what will be planned, designed, and / or constructed, the issues or opportunities to be addressed, and expected outcomes and deliverables.

This project is to further the rail capacity, volume, and functions of the 55 acre South Junction Enterprises transload facility in the town of Plattsburgh, NY in Clinton County. Since it's inception just under 5 years ago SJE started with one Canadian Pacific (CP) leased track on its property and has since filled in and delveloped all the leased usable track as well as SJE built its own second rail siding last year (2020) and has quadrupled overall railcar volumes since 2017. This project will continue the additional development of the site and better the industrial growth of the community and its businesses.

In this project a third rail siding for transloading would be constructed coming off CP track on to SJE property, switching, and then running parallel to the 2nd existing track. Proper site work and grade would be done to appropriately accommodate this third rail siding that would span 1750' track feet like the first two. With the third rail siding constructed this would add another 12 railcar spots to the total capacity that SJE could accomodate for exisiting or new customer railcars.

Storage is also a large part of this project. Since all the volume thus far out of the SJE facility has been all immediate rail to truck traffic. railcars often sit until loads get schedules assigned to trucks. With this storage plan a pit system would be constructed on the south side of the 1st rail siding Track ID #R3101, which would allow feed ingredients and agriculutural products to flow out the bottom of these railcars into a drag line conveyor which would feed into a storage silo. The storage silo would hold 600 tons (6 railcars) of product. This storage part of this project suits many current needs of the facility. Having storage capacity, railcars will circulate more frequently which would equate to increaserd carload volumes and less ancillary fees from the railroad for cars not moving. Also, we can have a transload system that can load trucks off of the silos or the railcars simultaneously. A more efficient rail siding will also lend itself to opening ways to new commodities. This newly constructed storage project could easily be added to over time with more storage capacity and silos.

The third part of this project covers the paying and asphalt of the upper transload area where tractor trailers are loaded in-between tracks 1&2 as well as a 30x60 garage building for storage and in climate weather housing of equipment. The paving of the upper transload roadway that trucks travel to get loaded from railcars would be a drastic improvement. This gravel pathway gets worn down and used daily by the tractor trailer traffic picking up loads within the facility. Paving this area would allow for a professional, long term solution that a heavy duty asphalt road would accomodate. A 30x60 garage with a full concrete slab would allow storage for our rail car conveyors for repairs as well as in climate weather. During the changing seasons in upstate my storing our railcar unloading equipment inside would allow for longer use of this equipment. Storing our unloading equipment and converyors inside would mean that a below freezing day would not be an issue for unloading commodities during the harsh winter weather. We have one 30x60 garage now that has been a huge improvement on overall yard operations from repairing equipment to reduced downtime during harsh weather.

PART D: PFRAP PROJECT DESCRIPTION AND JUSTIFICATION

EXISTING CONDITIONS AND NEEDS:

Describe existing conditions intended to be remedied by this project. Submit photographs, inspection reports, or other supporting documents as necessary to support your application. Applications for bridge or culvert rehabilitation or replacement must include a copy of the most recent inspection report for each structure.

| The SJE transload facility requires more overall track and railcar capacity for continued growth. Since the inception of the SJE railcar transload facility has had to build every year for customer and facility growth. Another rail siding would able to accompodate at least 12 railcars. Adding capacity to the facility would fix issues of product congestion and would alleviate railcars and businesses of surcharges by rail company for moving unneccesary loads. | | | | | | | |
|--|--|--|--|--|--|--|--|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

PROJECT OBJECTIVE:

Describe what the project is intended to accomplish.

The project is intended to facilitate more opportunity to increase carload volumes and an attractiveness for more companies to use rail to ship products inbound or outbound. The SJE site is already in the process of becoming a substantial facility village where it is cost effective for businesses and shippers to take advantage of the benefit of rail shipping commodities. Bulk distributed industry as well as a full service transload yard and facility village fits the larger mold of a working piece of the industrial development of a community. We want to do our part to grow the resurgence of the Town of Plattsburgh, Clinton County, and upstate Ny as a whole. There are not many transload railyards and facility villages in our area. SJE facility is located 1.5 miles from I-87, only 28 miles from the NY/CANADA border, and also close proximity to Vermont and many other counties who have sourced loads from our railyard that help support the Ny state econmony.

PART D: PFRAP PROJECT DESCRIPTION AND JUSTIFICATION

| PRO | JECT | AL | TERN | A | TIN | /ES: |
|-----|------|----|------|---|-----|------|
|-----|------|----|------|---|-----|------|

Describe the methods considered to achieve the project objectives. Submit plans, drawings, reports or other supporting documents, as necessary to support your application and demonstrate project readiness.

| | • | |
|--|---|--|
| | | |
| | | |
| | | |
| | | |

The South Junction Enterprises expansion project could be ready to bid out with contractors within 2-3 weeks. Engineering and preliminary site plan for the storage would be commence immediately with detailed site plan following thereafter. After review and approval of bids solicited for the project we would be give a approval and NTP within 30 days. Site work and grading could begin within 30 days as well. There is already an preliminary approval with the Town of Plattsburgh For the third rail siding.

All materials for the track install, storage silo and pit system, as well as building materials for equipment storage could be available within 2 months.

Construction could begin after that and would take 2-4 months. Estimated time from award of project to completion would be 6-8 months.

PART E: PFRAP PROJECT BUDGET AND FUNDING SOURCES

Provide a budget breakdown for the estimated project costs, including other fund sources such as: local matching funds, current state or federal share (i.e., previous state and/or federal funding awards), and amount of funding requested in this application. The value of any salvaged materials shall be shown as a credit in the estimate.

| Use of Funds | Grant Funding Requested | Other State Funds | Federal Funds | Applicant or Sub- recipient Match | Non-Participating Funds | TOTAL |
|-----------------------|----------------------------|----------------------|------------------|--------------------------------------|----------------------------|----------------|
| Scoping | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| Prelim. Design | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| Final Design | \$0.00 | \$0.00 | \$0.00 | \$15,000.00 | \$0.00 | \$15,000.00 |
| Right-of-Way | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 | \$0.00 |
| Vehicles | \$0.00 | \$0.00 | \$0,00 | \$0.00 | \$0.00 | \$0.00 |
| Construction | \$1,068,270.80 | \$0.00 | \$0.00 | \$157,938.54 | \$0.00 | \$1,226,209.34 |
| Administration | \$0.00 | \$0.00 | \$0,00 | \$10,000.00 | \$0.00 | \$10,000.00 |
| Other Site Work | \$337,800.09 | \$0.00 | \$0.00 | \$89,370.00 | \$0.00 | \$427,170.09 |
| TOTAL PROJECT COST | \$1,406,070.89 | \$0.00 | \$0.00 | \$272,308.54 | \$0.00 | \$1,678,379.43 |

While no minimum match is required, the ability to leverage public funds through matching contributions constitutes 15% of your application score. The match must be a cash or material contribution that is provided after the grant agreement is approved by the Office of the State Comptroller. The maximum award will be limited to \$5.0 million. Applications for larger amounts will be considered non-responsive.

Qualifying Match %: 16.22%

| Describe the source of "Other State Funds" included in the budget above. | |
|--|--|
| Describe the second of the sec | |
| Describe the source of "Federal Funds" included in the budget above. | |
| Describe the source of "Other Funds" included in the budget above. | |
| Site work, Paving of High Truck Traffic areas, concrete slabs for grain pits, elevators, and silo storage. | |

PART F: PFRAP PERFORMANCE MEASURES

PERFORMANCE MEASURES:

Identify the performance measures the applicant will report on to NYSDOT which will demonstrate the success of the project relative to the public benefits claimed in this application. You may select one or use the Control and Shift keys to select more than one of the predetermined Performance Metrics or provide your own in the space below.

| Jobs Created reported in Job-Ye New Carloads Generated report Other (Specify below) | | |
|---|--|--|
| Other Performance Measure: | | |

PART G: PFRAP PROJECT EVALUATION

PROJECT PLANNING: Describe the relationship of this project to the State Rail Plan and the REDC strategic plans adopted by the Regional Economic Development Councils (REDCs) or other statewide planning document. Describe the relationship of this project to any municipal land use plan, local waterfront revitalization plan and/or brownfield opportunity plan. Describe how your project addresses climate change.

| This project follows the ideas so continued development of this commodities that we currently | | Rail Plan by su orts trade and g | pporting the ide oods through Ca | ntified overall go nada as we curre | oods transported thently do with many | rough NY state of the |
|---|--|---------------------------------------|--|--|--|---|
| The facility operates under the | applicaible comme | rcial industrial | zoning codes wit | hin the Town of | Plattsburgh. | |
| This expansion project is benef commodity storage by taking u considerable fuel savings and ro over the 20-30 year life of a pro | icial to addressing on nneccesary truck to educing emissions. | climate change | by utilizing the o | construction and | use of an addition | |
| PUBLIC BENEFIT COST RATIO: benefit cost ratio for the project as be considered for funding. Project | ia attach som sum | wanaa calculati | ONG ANNUCATIONS | that do not incl. | iidelines, calculate t ude a public benefit | he discounted pi cost analysis wil |
| Project Benefits: | \$3,377,713.00 | Project Costs | | | Project B/C Ratio: | |
| BENEFIT COST RATIO METHO above. The narrative should docu | DOLOGY & ASSU | MPTIONS: Des | cribe the methoded to determine the | dology used to a | | cost ratio provid |
| Total initial capital construction The facility and project will have inspections to verify track condit | ions and safety. Th | ese represent t | the project relat he NPV of total c | ing to the siding osts to the proje | costs as well as mo ct is \$1,510,260.00 | onthly track |
| There are many benefits across t environmental impacts, safety ar excess tractor trailer traffic off ou | iu accident obsitiv | es, penetitina v | BAT THOI CONCUM | mtion conduces as | ed to a time travel s nd climate impacts | avings, from getting |
| n addition to the normal equation and savings working together to | on and positive B/R increase the efficie | ratio, it is a fair ency and produ | calculation that ctivity of transpo | the project's suc rting these bulk | cess hinges on all c commodities by ra | of these factors il instead of truc |
| RIGHT OF WAY CERTIFICATION: elect the appropriate choice that Owner," the applicant will be requ elect "Lessee" or "Contract Operato | best describes the a ired to submit proo pr," provide addition | al information i | or the property up regarding the duri | on which the pro ation of the lease | sings Empiliaina - 10 t | notives. If you se constructed. If y |
| Owner | | | | of project | | |
| lease identify the owner: | Canadian Pacific | | 7 | the lease / cont | ract term, in years: | 3 |
| ease / Contract Expiration Date: | | | 1 | xtension terms: | , | |
| YSDOT grant agreements funder ompletion of the project. If the cla om the host entity indicating a wi | iuse exterius deyoni | a the terms of t | lude a minimum | 1 <i>10 year</i> oner | tion and maintena eration agreement, | nce clause beyo attach a stateme |

from the host entity indicating a willingness to assume those obligations upon expiration of the current lease / agreement with the applicant. A

sample letter is included in Appendix D of the Application Guidelines.

PART H: PFRAP PROJECT SERVICE LIFE

PROJECT SERVICE LIFE:

Using the instructions provided in Appendix B of the Application Guidelines, calculate the estimated service life of the project using the table below. Projects must have a minimum useful service life of 10 years.

| - | Α | B | AxB |
|---|------------------|---|-------------------------------------|
| Work Type | Project Estimate | Service Life | \$ Years |
| ROW Earthwork | \$0.00 | 50 | \$0.00 |
| Grading / Ditching | \$75,000.00 | 25 | \$1,875,000.00 |
| Tunnels | \$0.00 | 100 | \$0.00 |
| Bridges, Trestles, & Culverts (New) | \$0.00 | 80 | \$0.00 |
| Bridges, Trestles, & Culverts (Rehab) | \$0.00 | 30 | \$0.00 |
| Shops, Engine House, Yards | \$0.00 | 45 | \$0.00 |
| Communication Systems | \$0.00 | 25 | \$0.00 |
| Signal Systems & Interlockers | \$0.00 | 40 | \$0.00 |
| Power Transmission Systems | \$0.00 | 40 | \$0.00 |
| Grade Crossings | \$20,000.00 | 25 | \$500,000.00 |
| Clearance Improvement | \$0.00 | 50 | \$0.00 |
| Ties - Wood (Includes surfacing) | \$75,000.00 | 30 | \$2,250,000.00 |
| Ties - Concrete (Includes surfacing) | \$0.00 | 45 | \$0.00 |
| Ties - Other (Includes surfacing) | \$0.00 | 30 | \$0.00 |
| Rail & OTM - Relay | \$0.00 | 30 | \$0.00 |
| Rail & OTM - New | \$313,067.61 | 50 | 15,653,380.5 |
| Ballast | \$14,300.00 | 40 | \$572,000.00 |
| Surfacing (as Stand-alone work element) | \$0.00 | 4 | \$0.00 |
| Undercutting | \$0.00 | 12 | \$0.00 |
| Rolling Stock / Heavy Equipment | \$0.00 | 20 | \$0.00 |
| Stations and Buildings | \$179,000.00 | 40 | \$7,160,000.00 |
| Paving & Roadways | \$200,000.00 | 25 | \$5,000,000.00 |
| Other: | | VIII TO THE | \$5,000,000.00 |
| Grain Elevator Machinery (MEQ) | \$318,464.28 | 25 | \$7,961,607.00 |
| Grain Elevator Structures, other | \$211,239.00 | 50 | 10,561,950 |
| , | | *************************************** | |
| | | *************************************** | *********************************** |
| | | | ************************* |
| | | •••• | |
| TOTAL | \$1,406,070.89 | | 51,533,937.5 |
| Veighted Average Service Life | | 36.65 | |

PART I: PFRAP ENVIRONMENTAL REVIEWS AND PERMITTING

| STATU | Stat | ENVIRONMENTA | L REV | IEWS: | | 130 | | |
|----------|----------|----------------------------------|---------|-------------------------------|-------------|-----|------------------------------------|---|
| | (e | te Environmental Not Started | Qual | In-Process | | | | |
| | * | R Lead Agency | _ | m-riocess | | - | Record of Decision Issued | 1 |
| | | onal Environmen | stal D | olicy Act (NEDA) | | | | |
| | (| Not Started | | In-Process | | | Record of Decision Issued | |
| | NEP | A Lead Agency | | | | _ | Hecold of Decision Issued | ○ Not Applicable |
| Descrit | e any | special environme | ntal co | onditions; | | | | |
| | | | | | | | | |
| | law. / | Also, it may be ne | COLISE | - 1 VALICII II 1871 - 1 18 | av na na | -05 | COMP ID Ordor to comply with Ca | tion Office (SHPO) and New York State ate Environmental Quality Review Act later stages in the development of the |
| | | NTAL PERMITS: equired environmen | ntal p | ermits and their s | atus | | | |
| | | | | | | | | |
| | | | | | | | | |
| WHICH | OF T | HE FOLLOWING S | TATE | MENTS BEST DE | SCRIBES | TH | E SCOPE OF THE APPLICANT'S | PROPOSED PROJECTS |
| | | | | | | | | . NOT OSED! NOSEC!: |
| Other | | | | | | | | |
| | | | | | | | | |
| lf "Othe | ," plea | se describe: Con | struct | ion of new track, | railcar sto | ra | ge solutions, equipment storage, | and vard and site rehabilitation |
| PLEASE | ANSV | ER THE FOLLOW | ING T | HRESHOLD QUI | STIONS; | | | , a same one removing |
| No | Does | the project requi | re the | acquisition of ar | y real esta | ite | ? | |
| No | Will | the project result i | n sign | ificant changes i | n vehicula | rti | ravel patterns, traffic volumes or | highway access? |
| No | Wille | he project have et | ffects | on abutting prop | erties? | | | |
| Yes |] Is the | project consisten | ıt with | the plans or goa | ıls adopte | d t | by the local government body? | |
| No | 7 | | | | | | nd, recreation area or designated | open space? |
| No | will t | | n effec | t on any district, | | | | d, or may be eligible for listing on the |
| No | Is the | project located v | vithin | 100 feet of a wet | land area | ? | | |
| No | Is the | e project located w | vithin | a 100 year flood _l | olain area? | , | | |
| No | Is the | project located w | /ithin | an agricultural d | strict? | | | |
| No | Is the | project located w | ithin 1 | 100 feet of a rive | , stream, I | ake | e or other body of water? | |
| No | Will t | he project have an | effec | t on any rare, en | dangered | or | threatened species? | |

PART M: SMART GROWTH ATTESTATION 1 OF 3

| For each of the criteria below, check: | |
|--|---|
| YES - if the project is compliant with the criterion, and explain why; | |
| NO - if impracticable, and explain why in detail; or Not Applicable - if the criterion is not applicable, and explain why not | |
| The state of the s | |
| Does the proposed project use, maintain or improve existing infrastructure? | |
| | |
| Explanation: | |
| This project's use is to improve an existing transload facility in the Town of Plattsburgh. This industrial site fits the larger plan of the overall benefit of the industrial growth of the community in the Town of Plattsburgh. A transload rail facility is important to offer its services to the surrounding community and businesses. | |
| Also this project will be creating new infrastructure with the additional rail siding, storage solutions, and roadways, and buildings. The need to construct and build more within this facility meets the needs of the growing demands of the businesses within the Town of Plattsburgh itself. | |
| Is the proposed project located in a municipal center? | + |
| C YES © NO C Not Applicable | |
| Explanation: | |
| The facility is not located within any business districts or city centers. It is located however about 1.5 miles from the 1-87 northway with provides easy access for trucks coming and going. Is the proposed project located in a developed area or in an area designated for concentrated infill development in a municipal proved comprehensive land use plan. Local waterfront revital institute and contracted in the proposed project located in a developed area or in an area designated for concentrated infill development in a municipal proved comprehensive land use plan. | |
| approved comprehensive land use plan, local waterfront revitalization plan and/or brownfield opportunity area plan? (YES ONO Not Applicable | |
| | |
| Explanation: | |
| The proposed project would happen inside a developed area for industrial growth. It fits in that developed area by its site plan and industrial commercial use. | |
| Vill the proposed project protect, preserve and enhance the State's resources, including agricultural land, forests, surface and pround water, air quality, recreation and open space, scenic areas, and significant historic and archaeological resources? | 1 |
| | |
| Explanation: | |
| With the storage plan set forth in this project it should enhance the overall growth of the agricultural land and farms that surround th area. The silo and railcar storage of bulk commodities will be beneficial for getting feed ingredients into our agricultural areas easier rather than always being trucked into the local area. | е |
| While not necessarily directing contributing to to the agricultural land or the 3 programs set forth by NYS DOT to support farmland protection, we do directly support the agricultural feeds and ingredients that allow them to thrive. | |

PART M: SMART GROWTH ASSESSMENT 2 OF 3

| | | oster mixed land uses and compact development, downtown revitalization, brownfield sement of beauty in public spaces, the diversity and affordability of housing in proximity to place dommercial development and the integration of all income and age groups? | :S (|
|-------------------------------------|-------------------------------|---|-----------|
| (YES | NO | Not Applicable | |
| Explanation: | | | |
| | | | _ |
| | | | |
| | | | |
| | | | |
| Will the propose | ed project pr obile depend | ovide mobility through transportation choices including improved public transportation and lency? | |
| CYES | (NO | ○ Not Applicable | |
| Explanation: | | · · · · · · · · · · · · · · · · · · · | |
| This project doe | s not provide | any nublic transportation, the transportation | |
| reduces truck fre | eight dependa | any public transportation choices but does provide mobility in getting truck traffic off the roads and ability with the exception of the final mile usage. | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Will the propose | d project inv | olve coordination between state and local government and intermunicipal and regional planning | _ |
| ⊕ YES | C NO | Not Applicable |)? |
| Explanation: | | (Not uphicable | |
| This project and t | the transload | facility that supports it at SJE has received widespread support from the Clinton County IDA, Town of | |
| Plattsburgh Plani north country. | ning board, as | s well as worked with the North Country Chamber of Commerce to better the rail involvements in the | |
| We have presente | ed in front of a | and had support for the project and facility from the CCIDA board, they supported and sponsored us on | |
| the NBRC grant. | | on a project and racinty from the ecropy board, they supported and sponsored us on | |
| We have been in | front of the To | own of Plattsburgh Planning board for approval of an inital use of the site and rehab of the project, site | |
| | | sed rail from CP, both supported the continuted development. We also planned and engineered our 2nd arage to store railcar unloading equipment, unanimous approval was granted and construction began is | j |
| /ill the proposed | f project part | ticipate in community based planning and collaboration? | |
| | C NO | C Not Applicable | |
| xplanation: | | | |
| JE facility believe | s that with wi | ith the reduced environmental impact relating to lessened truck traffic and increased rail traffic that it is | _ |
| | | | |
| ommunity and co | | with the municipal land uses as well as meeting criterion that expands economic benefit to our | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | - 1 |

PART M: SMART GROWTH ASSESSMENT 3 OF 3

| 0.456 | | sare predictability in build | ing and land use codes? |
|---|---------------------------------|--|---|
| YES | C NO | | |
| Explanation: | | | |
| Yes, this expansion addition, the app | on project co propriate buil | rrectly fits the Industrial Zon ding codes and permits will | ing of the Town of Plattsburgh that the facility and project is located in. In be applied for and used as the Town of Plattsburgh requires. |
| Will the proposed | project pro | mote sustainability by sty | engthening existing and creating new communities which reduce |
| Biccillianse dut 6 | lvement in (| developing and implemen | needs of future generations, by among other means encouraging broad ting a community plan and ensuring the governance structure is |
| € YES | C NO | C Not Applicable | |
| Explanation: | | | |
| Community and to | 5 Dusinesses | wniie making a sustainable i | per of commerces will ensure a local plan that fits the economic needs of our iving area for future generations. |
| looding, based or f applicable? | n available d | ata predicting the likeliho | ng future physical climate risk due to sea-level rise, storm surge and od of future extreme weather events, including hazard risk analysis data, |
| | C NO | ○ Not Applicable | |
| Explanation: | | | |
| facility because of i areas. Any fluvial flooding | its proximity of this river | and commodities unloaded if possible and its watershee | ng river on the border of its property. The overall functioning part of the rail area surrounding the river or the river banks. Furthermore, this transload would be considered non-critical transportation infrastructure and non tidal would have no impact on operations included in this project because of ing at the project in addition. |
| | | | |

PART N: REQUIRED AND OPTIONAL ATTACHMENTS

REQUIRED ATTACHMENTS:

All required attachments must be submitted via e-mail to <u>rail@dot.ny.gov</u> prior to the application deadline below. Files should be of common business formats such as PDF, JPG, MS Word, MS Excel, etc... While a limit on file size has not been set for attachments, applicants are advised that large attachments may affect your ability to submit your application, based on your e-mail service provider. Please e-mail documents to <u>rail@dot.ny.gov</u>. Failure to submit required documents will result in the disqualification of the application.

| √ | Project Location Map | √ | Detailed Budget | | |
|---|---|----------|--|--|--|
| | | Ø | Benefit / Cost Analysis | | |
| Opt incl | TIONAL ATTACHMENTS: tional attachments may be e-mailed separately to rail@dot.ny.go ude the Short Title of your application in the subject line of any eived after the application deadline will not be considered in NYSI | CARS | rate e-mail transmittels. Even at feet level of | | |
| | Plans, drawings, reports or other supporting documents | | SEQR and/or NEPA Record of Decision | | |
| | Letters of Support (Shippers, Elected Officials, etc) | | Maintenance Obligation Correspondence | | |
| | | | Photographs | | |
| CER | PART O: FINALIZE AND SUBM | IT (| COMPLETED APPLICATION | | |
| 7 | By checking the box at left, I acknowledge that I have read the available at www.dot.ny.gov/railgrants and understand the applicantions associated with the grant agreement used to implement | catio | n instructions the program requirements and a second | | |
| ATTESTATION: By entering your name in the digital signature below, you certify that you are authorized on behalf of the applicant and its governing body to submit this application. You further certify that all of the information contained in this Application and in all statements, data and supporting documents which have been made or furnished for the purpose of receiving assistance for the project described in this application are true, correct and complete to the best of your knowledge and belief. You acknowledge that offering a written instrument knowing that the written instrument contains a false statement or false information, with the intent to defraud the State or any political subdivision, public authority, or public benefit corporation of the State, with the knowledge or belief that it will be filed with or recorded by the State or any political subdivision, public authority or public benefit corporation of the State, constitutes a crime under New York State Law. | | | | | |

NOTICE:

Document Signature Field

Entering your digital signature in the box above locks all of the fields in the application. If you attempt to submit your application and receive an error message that at least one required field was empty on export, you may remove your digital signature by clicking the right button on your mouse and selecting "Clear Signature." This will release the fields and you can correct the the error. The document will need to be re-signed before it can be submitted.

Create transmittal E-mail to NYSDOT

Forms and supporting documents must be received by: Thursday, April 22, 2021 **Print Completed Application for Your Records**